Approved For Release 2001/12/05: CIA-RDP83-00415R007900210002-9

SECRET/CONTROL - U.S. OFFICIALS ONLY

German Democratic Kepublic

FDD Abstract of

25X1A

METAL ALLOY PRODUCTS OF VEB-SONDERBRONZE (4 pp; German; no date)

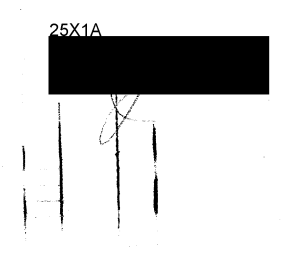
25X1X

25X1X

This report, consists of a prospectus compiled by the VEB-(People-Owned Enterprise) Sonderbronze (Special Bronzes) in Berlin-Oberschoeneweide. Formerly known as ADMOS (General German Metallurgical Plant), this firm is now under the administration of the VVB ALU (Federation of People-Owned Enterprises for Aluminum and Light Metals).

The prospectus describes the eleven semi-finished metal alloys produced by the firm in a chart which lists: plant's designation of product; the DIN (German industrial standard); the alloy constituents, (most of which are copper, aluminum, nickel, manganese, and iron); tensile strength; elasticity; Brinell hardness; proof stress; specific weight; degree of shrinkage; and the forms and dimensions in which the alloys are available, such as pipes, rods, and castings.

In a separate table are suggestions made by the firm for various industinal uses of the eleven metal alloys it produces.



Rotarn to CIA Library

25X1A

18 May 1951